



Exhibitor

Ed Czopkiewicz is a Harris IT Services Corporation employee representing the GOES-R program as one of the User Outreach and End User Transition liaisons. Ed will be conducting ad-hoc demonstrations of the GOES Rebroadcast (GRB) Simulator and how it is being used to assist vendors and end users in their transition from the current GOES Variable (GVAR) data to the newer GRB data that will come from the GOES-R satellite payload services. The GRB Simulator uses proxy files that represent a sampling of the ABI, SUVI, SEISS, EXIS, and MAG L1b instrument data as well as L2+ GLM instrument data.

Each demonstration will consist of: 1) a brief explanation of the main components of the simulator, 2) the Graphical User Interface (GUI) functions, 3) examples of simulation output in netCDF format, and 4) the process to borrow a simulator for future usage. The GRB Simulator demonstrations will run from Monday afternoon, 27 April 2015 through Wednesday afternoon, 29 April 2015. For more information on the GRB Simulator, you can go to the GOES-R web site at <http://www.goes-r.gov/users/docs/GRB-Simulator-Factsheet-w-poster-bkg.pdf> or <http://www.goes-r.gov/resources/docs/GRB-SimFAQs.pdf>.

If you have any questions concerning the GRB Simulator, you can contact Ed Czopkiewicz via work phone at **(402)-293-3402** or email at eczopkie@harris.com.

DISCLAIMER: All information is provided by and cleared through the exhibitor. NOAA offers no guarantee as to its validity. Information provided is for the convenience of Conference attendees and should not be construed as endorsement or the company or its products or services. Commercial exhibitors have paid a conference fee and are included here as a result of that fee.